

FIG. 1

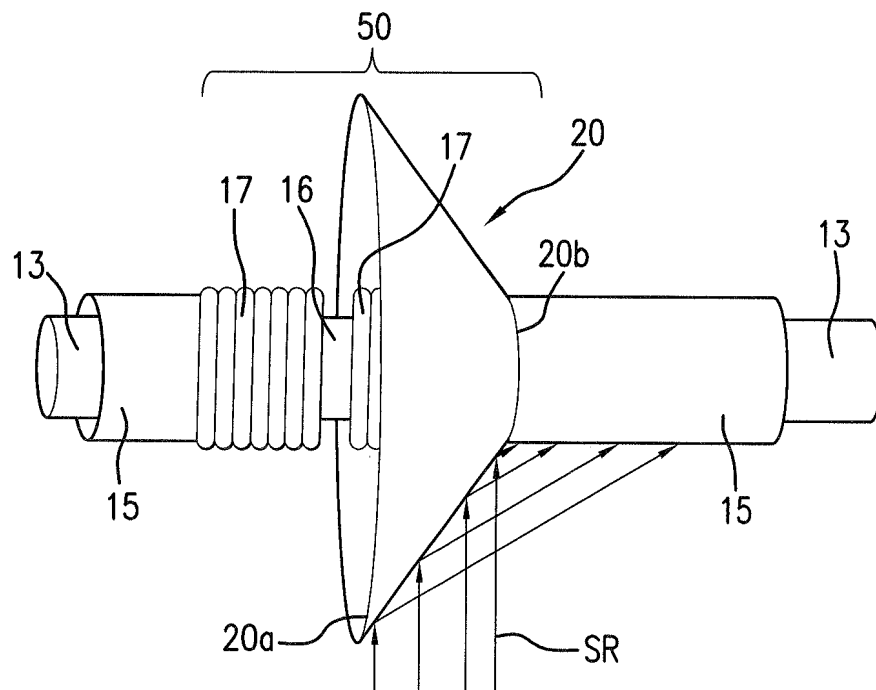


FIG. 2

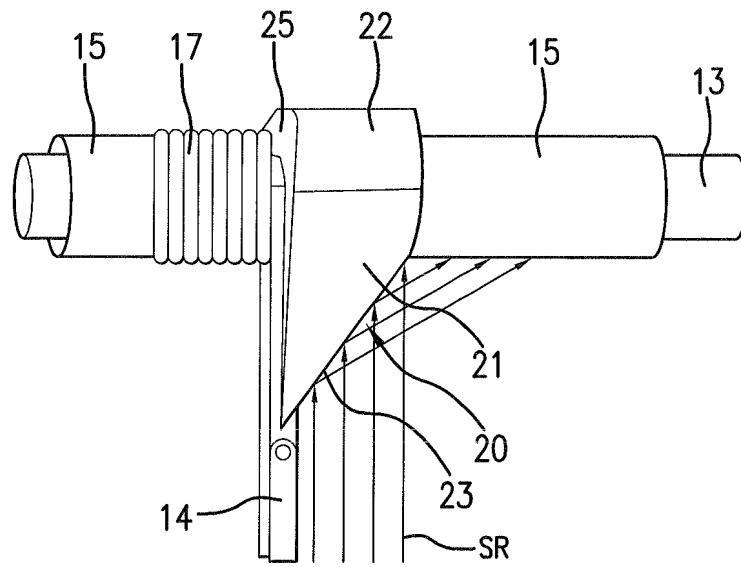


FIG. 3

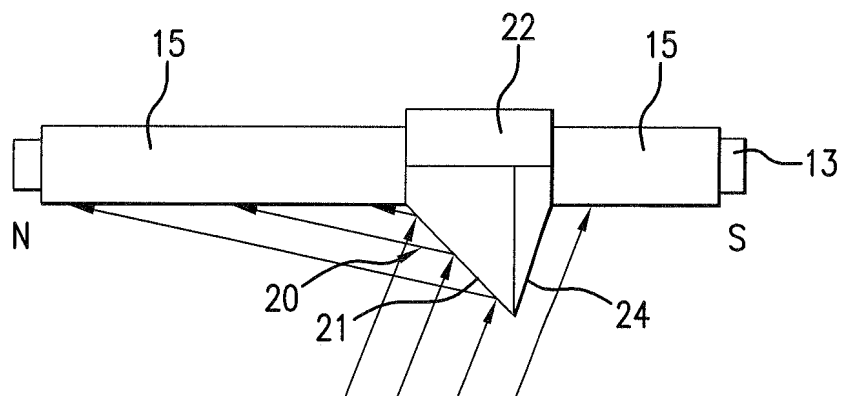


FIG.4

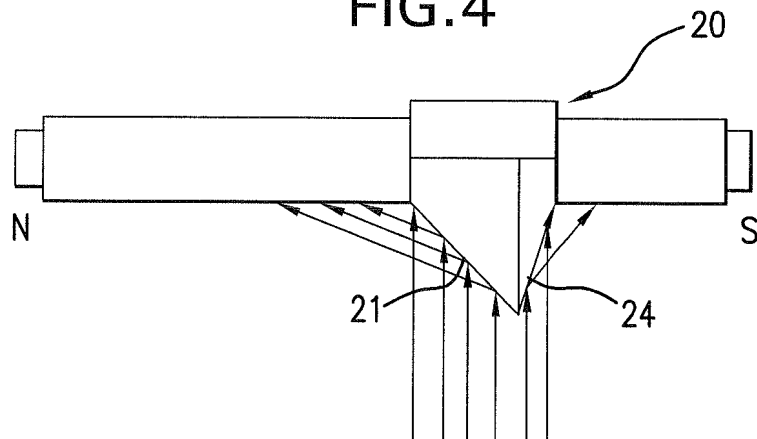


FIG.5

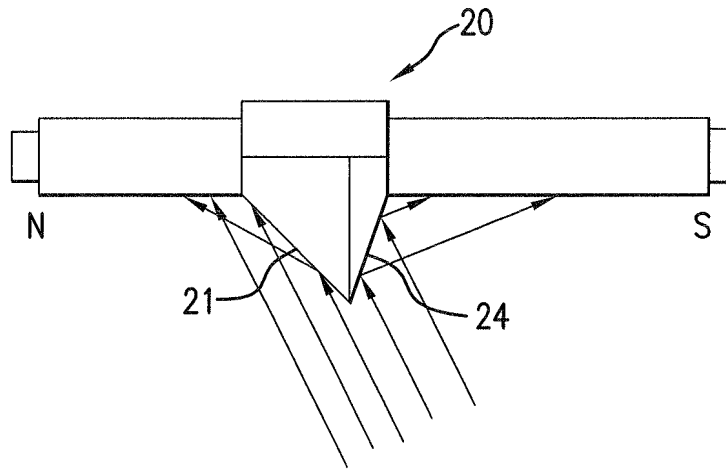


FIG. 6

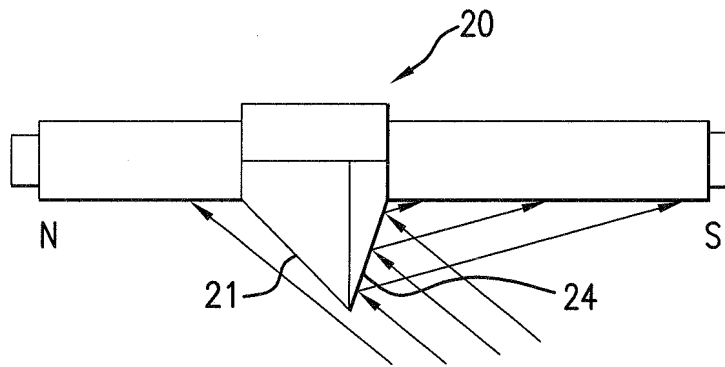


FIG. 7

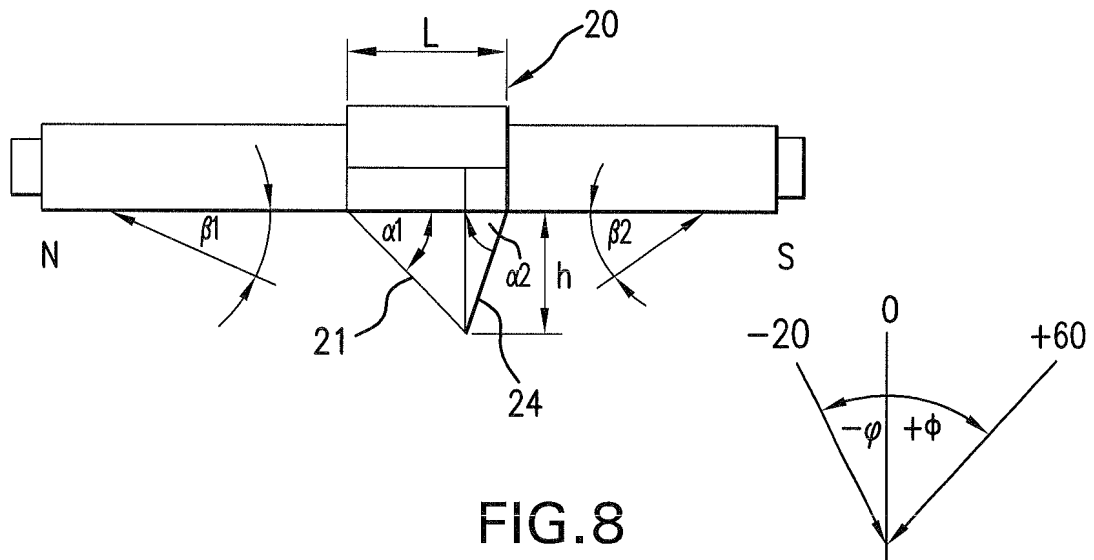


FIG. 8

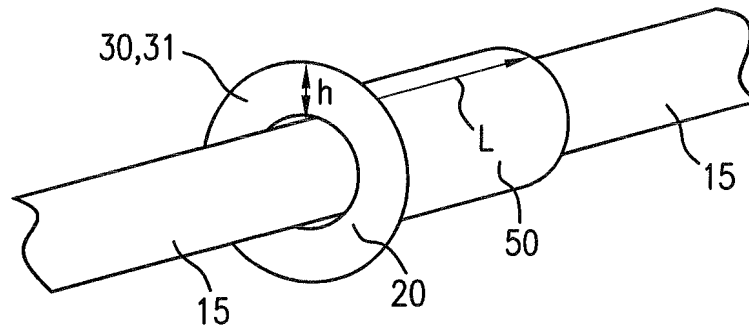


FIG. 9

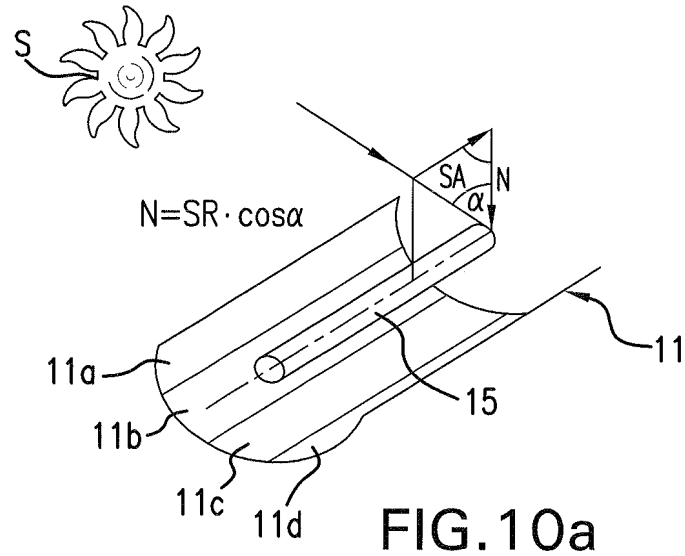


FIG. 10a

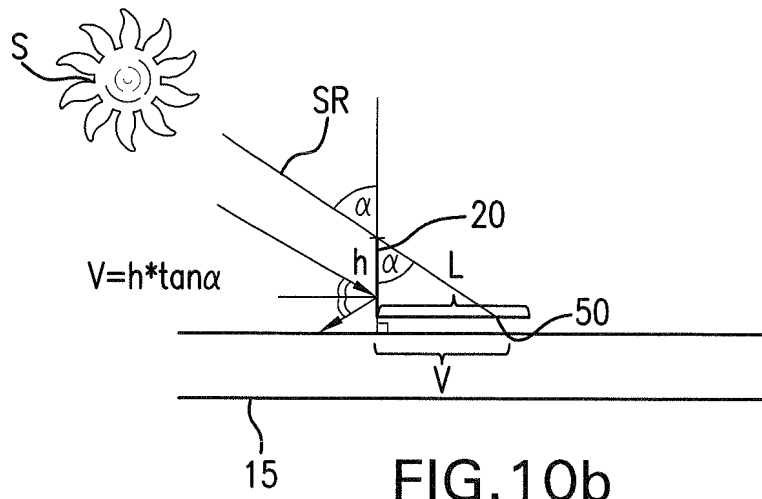


FIG. 10b

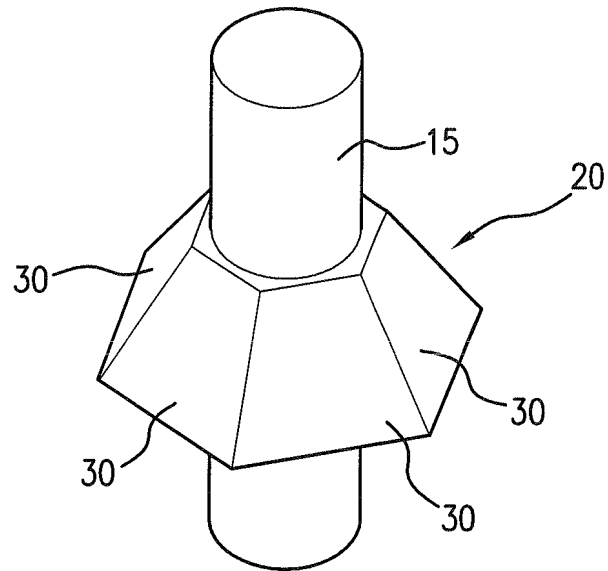


FIG. 11

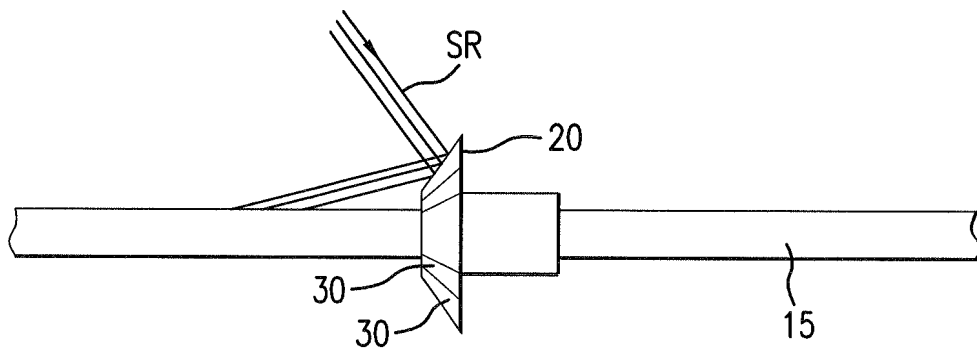


FIG. 12

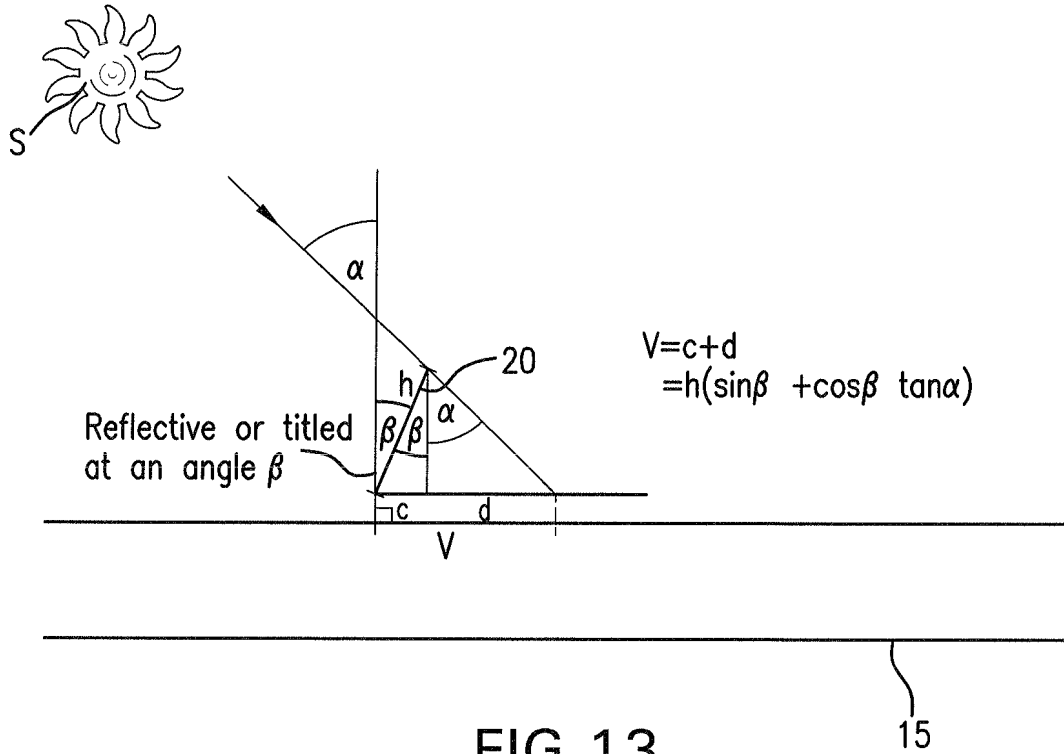


FIG.13

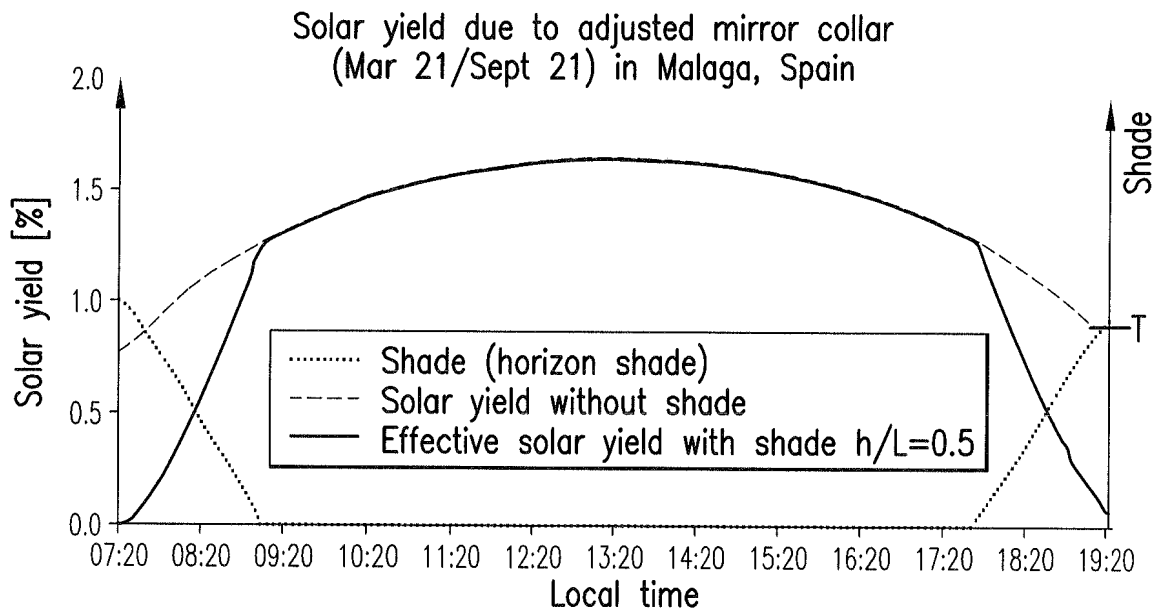


FIG.14

Solar yield/loss due to mirror collar  
(June 21) in Malaga, Spain

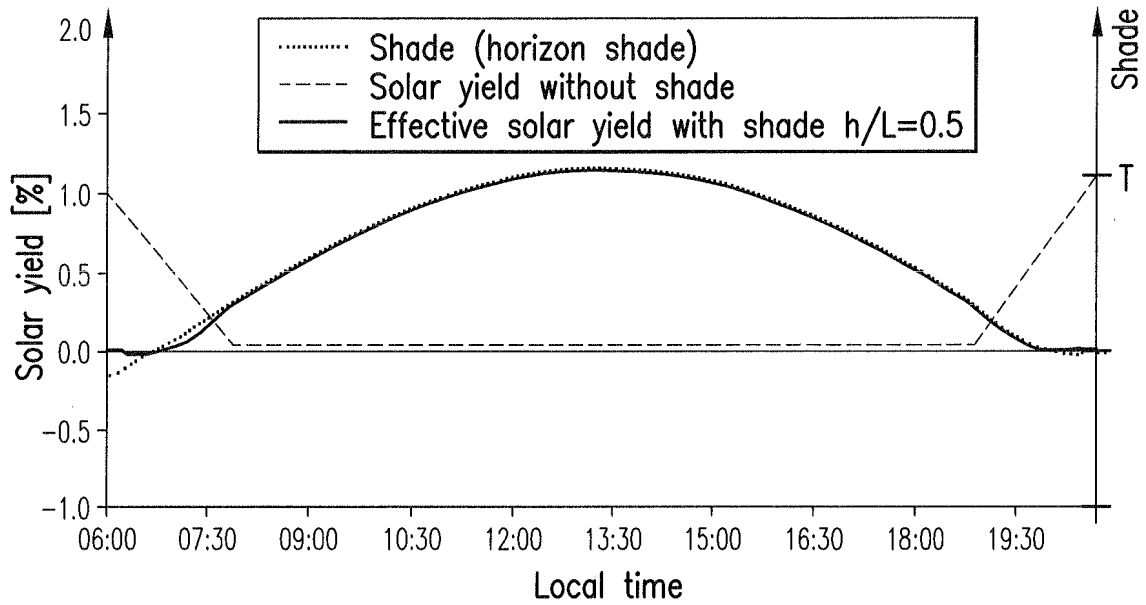


FIG.15

Solar yield due to adjusted mirror collar  
(Dec 21) in Malaga, Spain

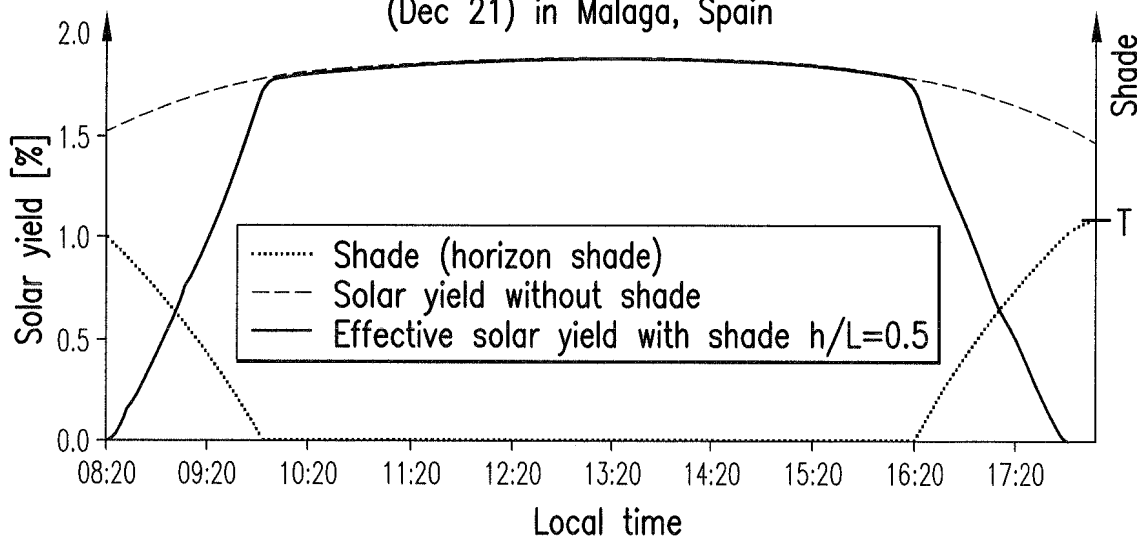


FIG.16

Solar yield due to tilted mirror collar  
(Mar 21/Sep 21) in Malaga, Spain

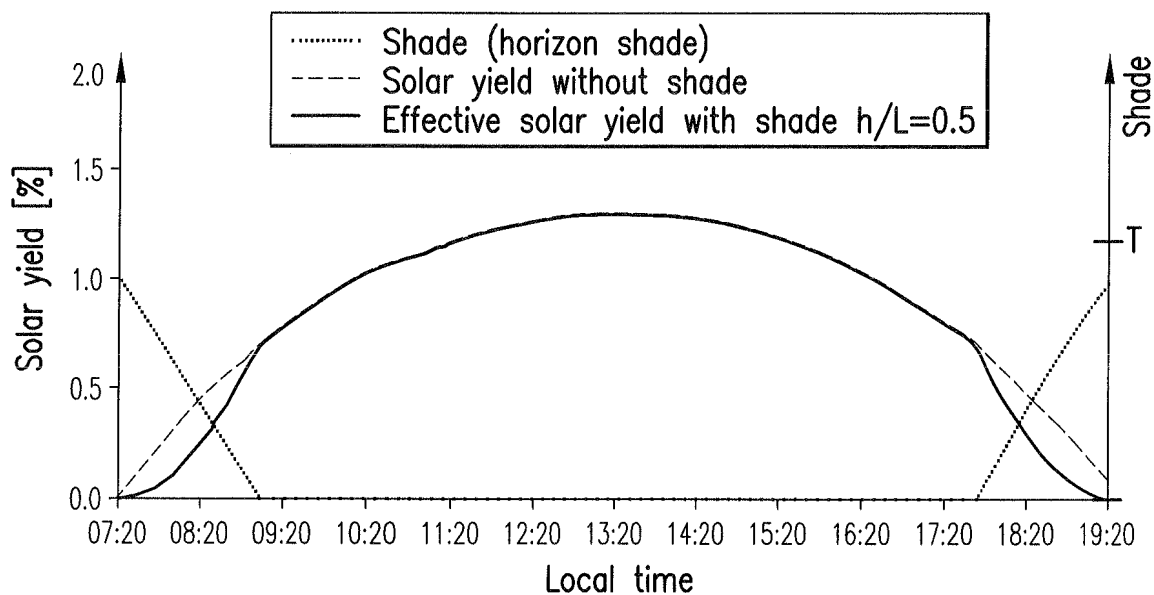


FIG.17

Solar yield/loss due to mirror collar  
(June 21) in Malaga, Spain

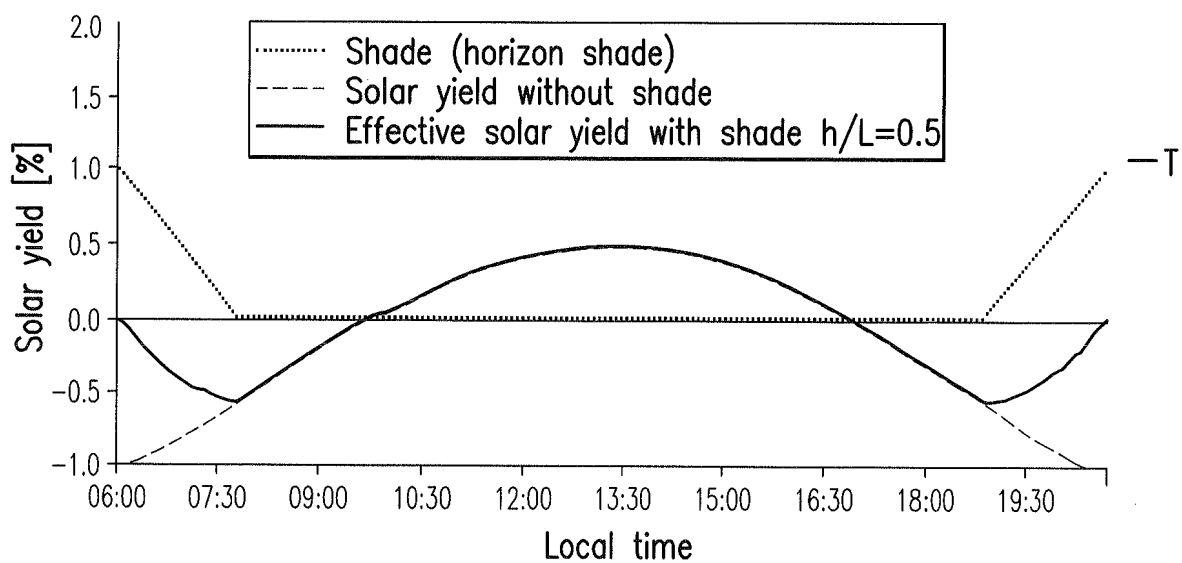


FIG.18



Solar yield due to mirror collar  
(Dec 21) in Malaga, Spain

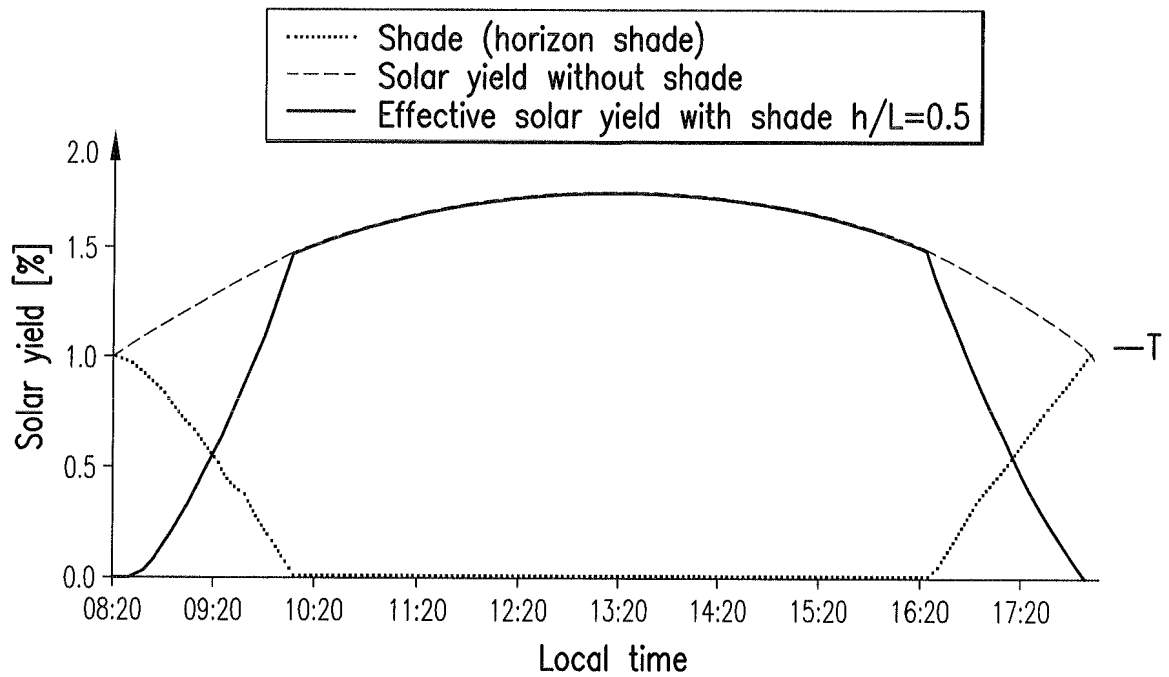


FIG.19

Solar yield due to mirror collar  
(Mar 21/Sep) in Malaga, Spain

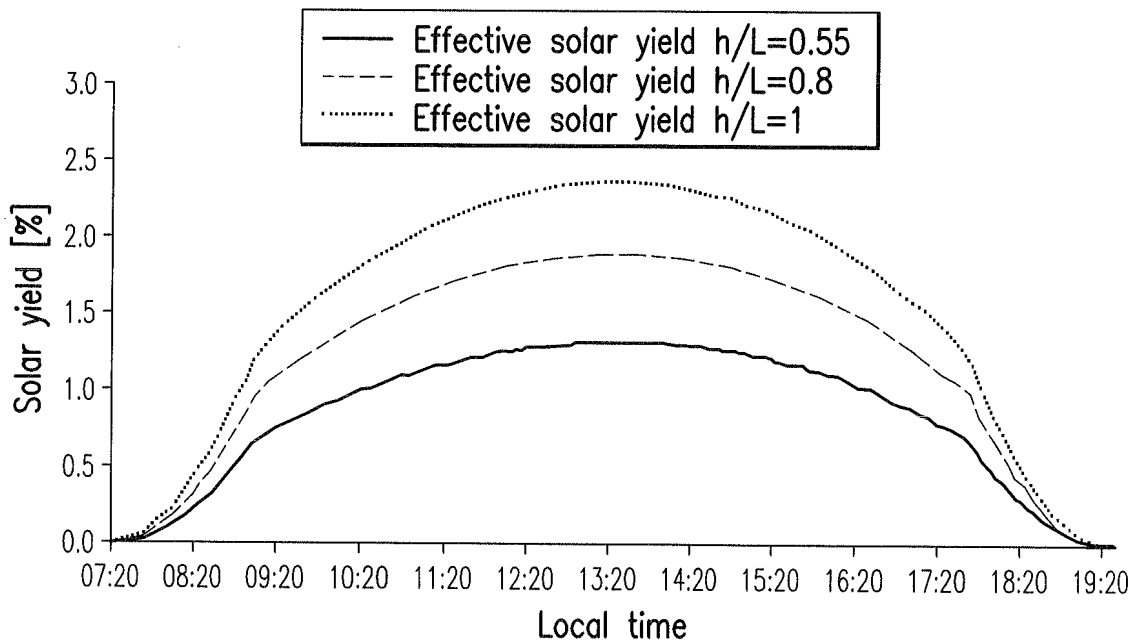


FIG.20

Solar yield due to mirror collar  
(June 21) in Malaga, Spain

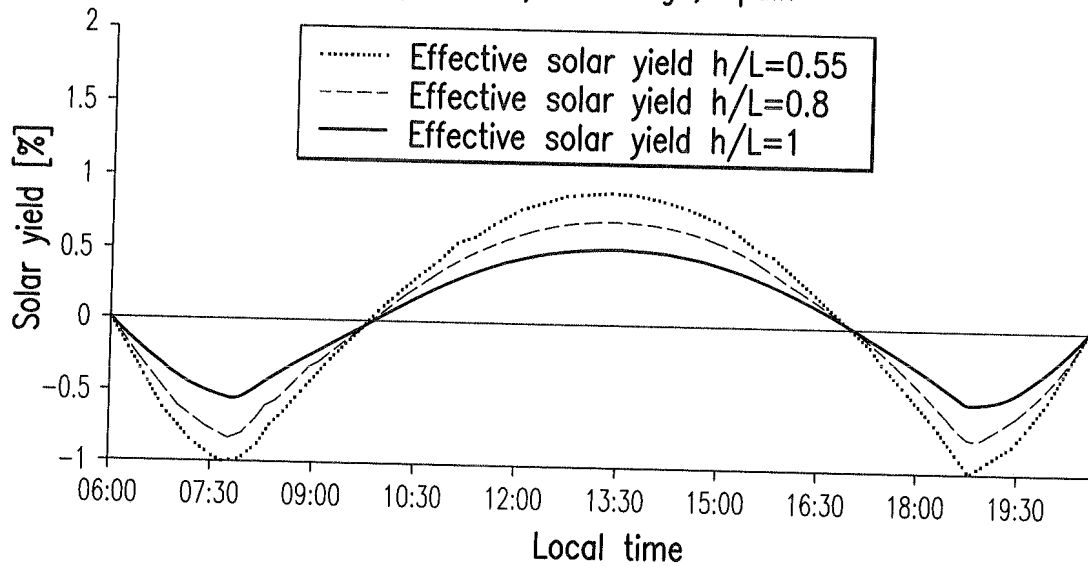


FIG.21

Solar yield due to mirror collar  
(Dec 21) in Malaga, Spain

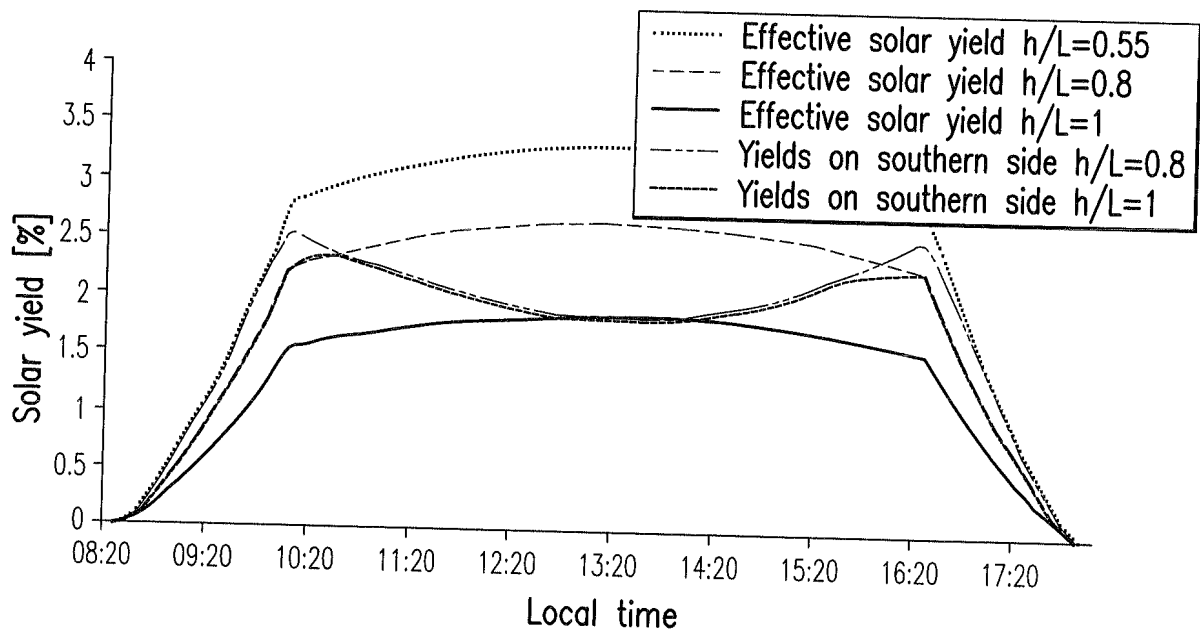


FIG.22